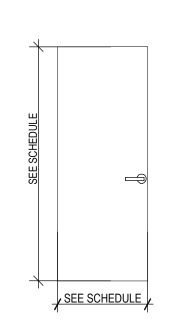
Schedule

SEE SCHEDULE

Glass Door Type

SCALE: 3/8" = 1'-0"



Door Type

| SCALE: 3/8" = 1'-0"

## HARDWARE SCHEDULE

ALL EGRESS DOORS SHALL BE OPERABLE IN THE DIRECTION OF TRAVEL WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE.

HARDWARE ITEM	A	B	С	D	E	EX1	DESCRIPTION
LATCH/LOCK AND LEVER SET	OFFICE LOCKSET	STORE ROOM	RESTROOM	PASSAGE SET	ENTRY SET	<b>-</b>	SCHLAGE AL SERIES, CYLINDRICAL LATCH AND LOCKSETS. OR APPROVED EQUAL BY SEARGENT, OR BEST LOCK, OR YALE.
LEVER LOCKSET	X	, X	Χ	Χ	' · ·	· ·	SCHLAGE SATURN LEVER 626
HINGES	X	X	X	X	1		BOMMER #5000 - 5 KNUCKLE, FULLY MORTISED BUTT HINGE (QTY. 3) OR EQUAL BY HAGER.
DOOR STOP	X	X	Χ				IVES #WS401CVX / WS402 CVX GRAY RUBBER STOPPER
SILENCERS	X	, !	X				IVES SR66 OR EQUIVALENT
COAT HOOK	X	· · · · ·	Х	1	1	1	IVES 405 COMMERCIAL/PUBLIC GRADE ALUM CAST COAT/HAT HOOK
CLOSER	- '	' '	Х	' '	' · '	·' ·	IVES 405
KICK PLATE	- '	, X		X		.'	24" HIGH METAL FULL WIDTH OF DOOR
HOLD OPEN		, X	1	 1 1	·		IVES PLUNGER TYPE FS1153
CRASH BAR	1		1	1	X	1	
	 			·		X	CONTRACTOR TO COORDINATE SECURITY REQUIREMENTS WITH OWNER.

## **DOOR AND HARDWARE NOTES:**

G.C. to provide full submittal package of all Doors and Hardware prior to proceeding with work.

See Architectural Plans A1.1 for symbol locations.

All hardware finishes to be US26D UON.

G.C. to coordinate and provide all necessary cut-outs in door and millwork frames for security cabling, locking devices, and accessories. G.C. to coordinate work between trades. Procure template from owners' security vendor and coordinate as required.

All egress doors shall be operable in the direction of travel without the use of a key or special knowledge.

All hardware requirements indicated in plans and specifications shall be coordinated with Owner for all items prior to placement of materials order.

All lockes to be Sergeant master-keyed; confirm with Owner.

Hardware specified for each leaf unless otherwise noted.

Clean and adjust existing hardware to remain.

Projects:08500 DCPL Basis of Design:06004 DCPL CD.lbk:06004 DCPL CD.lbk" Layout: A0.5 Door Types / Hardware Schedule Printed Date: 12/15/08 at 5:04 PM

**A0.5**© core group, pc 2008